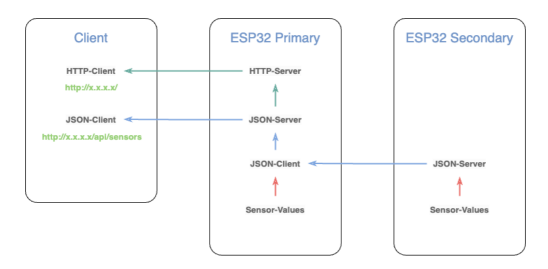
# ESP32 Wetterstation

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### 1. Features

Server / Client structure



#### Webservices

ASyncWebserver	http://192.168.1.1/
Update OTA	http://192.168.1.1/update
JSON Server	http://192.168.1.1/api/sensors

#### Sky Quality Meter (SQM)

• Istil et al. "Night Sky Photometry with Sky Quality Meter." (2005).

see details in How to calibrate the SQI

Air Quality Index (AQI

- $\bullet \qquad \qquad \text{https://document.airnow.gov/technical-assistance-document-for-the-reporting-of-daily-air-quailty.pdf}$
- https://www.airnow.gov/sites/default/files/2020-05/aqi-technical-assistance-document-sept2018.pdf

AQI Range	PM <sub>2-5</sub> (µg/m³)	AQI Range	PM <sub>10</sub> (μg/m <sup>3</sup> )
0 - 50	0.0 - 12.0	0 - 50	0 - 54
51 - 100	12.1 - 35.4	51 - 100	55 - 154
101 - 150	35.5 - 55.4	101 - 150	155 - 254
151 - 200	55.5 - 150.4	151 - 200	255 - 354
201 - 300	150.5 - 250.4	201 - 300	355 - 424
301 - 400	250.5 - 350.4	301 - 400	425 - 504
401 - 500	350.5 - 500.4	401 - 500	505 - 604

https://en.wikipedia.org/wiki/Dew\_point

 $\$  \gamma (T,\mathrm {RH} ) = \ln \left({\frac {\mathrm {RH} }}{100}}\right) + {\frac {bT}{c+T}} \$\$ \$\$T\_{\mathrm {d} } = {\frac {c\gamma }} \$\$ 



## 2. Hardware

#### ADS1015 (i2c)

4 port 12 bit AD converter

#### BME680 (i2c)

**Enviroment sensor** 

- Temperature
- Humidity
- Pressure
- CO2

#### HM330X (i2c)

Laser dust detection sensor

- PM1
- PM25
- PM10

#### Davis Instruments Wind Sensor 6410 (d0, a3)

Wind direction vane, wind speed sensor

- Wind speed: Reed sensor based rotation encoder
- Wind direction: 20  $k\Omega$  potentiomete

#### Modern Devices Wind Sensor Ref.B (a0, a1)

Aneometer

- Wind speed
- Temperature

#### MLX90614 (i2c)

Infrared thermopile temperture sensor

- Ambiente temperature
- Object temperature

#### RG 11 (d2)

Optical Rain Gauge -> https://rainsensors.com/products/rg-11/

RS 12 (d3)

Rain sensor

•

#### SCD41 (i2c)

Photoacoustic NDIR senso

- CO2
- Temperature
- Humidity

#### TSL2591 (i2c)

High dynamic range digital light sensor

- VIS
- NIR



## 3. Installation

- VSCode
- PlatformIO Plugin

#### Modification:

After installing the libraries change in

.pio/build/seeed\_xiao\_esp32s3/ElegantOTA/src/ElegantOTA.h

0 to 1

```
# ifndef ELEGANTOTA_USE_ASYNC_WEBSERVER #define ELEGANTOTA_USE_ASYNC_WEBSERVER 1
# endif
```

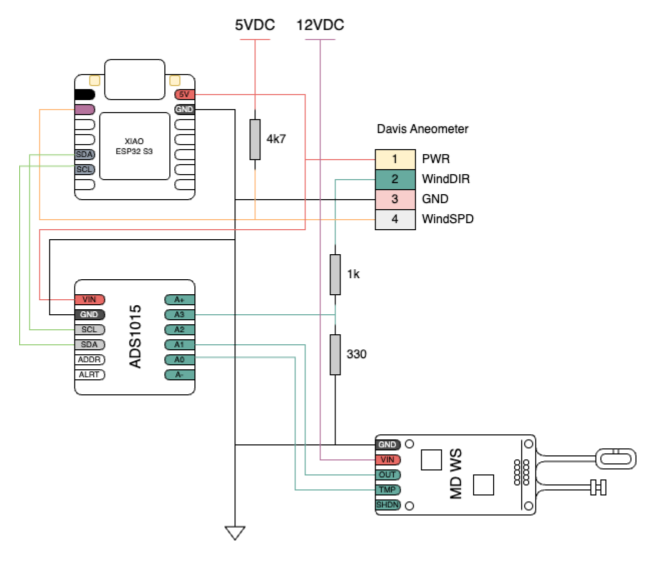
#### Should be created

```
/* mysecrets.h */
# ifndef MYSECRETS_H
# define MYSECRETS_H

// WiFi credentials
const char *ssid = "xxx";
const char *password = "xxx";

// HTTP credentials
const char *http_username = "xxx";
const char *http_password = "xxx";
# endif
```





#### ESP32

D1	-> Interrupt input (Davis Instruments Wind Sensor 6410)
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D2 -> Interrupt input (RG 11)

D3 -> Interrupt input (RS 12)

D4 -> SDA (I2C)

D5 -> SCL (I2C)

#### AD1015

AI0 -> Modern Devices temperature

AI1 ->

-> Modern Devices wind sensor

-> Davis Instruments wind direction



## 5. References

- Seeedstudio Wiki
- Random Nerd Tutorials
- Community PlatformIO

- ElegantOTA
- ChatGPT
- Cactus.io (offline)
- INDI Library Weatherradio

Special articles

Gauge sensors



## 6. License

This project is licensed under the GNU General Public License v3.0 - see the LICENSE file for details.



## 7. Changelog

[0.3] - 2025-04-05 8b681e4

- Modify the JSON part and put it in an own cpp/h file, not the JSON structure is similar to the INDI lib (https://github.com/indilib/indi-3rdparty/tree/master/indi-duino/devices/Firmwares/weatherradio)
- Devide the mysecrets file in cpp/h
- Add (not finally)
  - Sky Quality Meter (SQM)
  - Air Quality Index (AQI)
  - Dewpoint calculator



[0.2] - xxx-xx-xx

Updates

Initial Release

